Amendments to the CLAIMS

Claims 1 - 10 (cancelled)

Claim 11 (currently amended) A process for preparing a defective metal oxide for a battery cathode with increased capacity, said process comprising:

providing a sufficient amount of metal oxide;

applying a mixture of O2 and H2O gas to said-metal oxide;

heating said metal oxide in the presence of said mixture of under an atmosphere consisting essentially of O₂ and H₂O₍₂₎ gas; and

cooling said metal oxide, wherein said applying and heating under said atmosphere introduces local ionic defects and increases the lithium capacity of said metal oxide.

Claims 12-16 (canceled)

Claim 17 (previously amended): The process as in claim 11, further comprising the step of: maintaining said heating at a temperature of from about 300 to about 600 °C.

Claim 18 (previously amended): The process as in claim 17, wherein said heating is maintained from about 6 to about 72 hours.

Claim 19 (currently amended): The process as in claim 11, wherein said $gas O_2$ and $H_2O_{(p)}$ is applied to said metal oxide sample at a linear flow rate of about 50 ccm to about 350 ccm.

Amendment submitted with Request for continued examination

Claim 20 (previously amended): The process as in claim 11. wherein said heating is from about 2 to

about 20 °C/min up to about 460 °C.

Claim 21 (previously presented): The process as in claim 20, further comprising the step of:

maintaining said temperature of about 460 °C for 24 hours.

Claim 22 (previously presented): The process as in claim 11, wherein said cooling is from about 2

to about 20 °C/min until ambient air temperature is achieved.

Claim 23 (previously amended): The process as in claim 11, wherein said metal oxide is V₂O₅.

Claim 24 (previously amended): The process as in claim 11, wherein said metal oxide comprises a

surface area of about 1-10 square meters.

Claim 25 (currently amended) A process for preparing a defective metal oxide for a battery cathode

with increased capacity, said process comprising:

providing a sufficient amount of metal oxide;

applying a mixture of O₂ and H₂O gas to said metal oxide at a linear flow rate of about 50

350 ccm:

heating said metal oxide at a temperature of from about 300 to about 600 °C for a time

period of from about 6 to about 72 hours under an atmosphere consisting essentially of O₂ and

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H₂O_(e) gas, wherein said O₂ and H₂O_(e) is applied to said metal oxide sample at a linear flow rate of

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about 50 ccm to about 350 ccm in the presence of said mixture of O2 and H2O gas; and

cooling said metal oxide. wherein said applying and heating <u>under said</u> <u>atmosphere</u> introduces local ionic defects and increases the lithium capacity of said metal oxide.